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(71) Applicant (for all designated States except US): **NOKIA CORPORATION [FI/FI]**; Keilalahdentie 4, FIN-02150 Espoo (FI).

(72) Inventors; and

(75) Inventors/Applicants (for US only): **VITIKAINEN, Timo [FI/FI]**; Sotilaastorppantie 26, FIN-02680 Espoo (FI). **BODA, Peter [HU/FI]**; Hakolahdentie 23A6, FIN-00200 Helsinki (FI).

(74) Agents: **DERRY, Paul et al.**; Venner, Shipley & Co., 20 Little Britain, London EC1A 7DH (GB).

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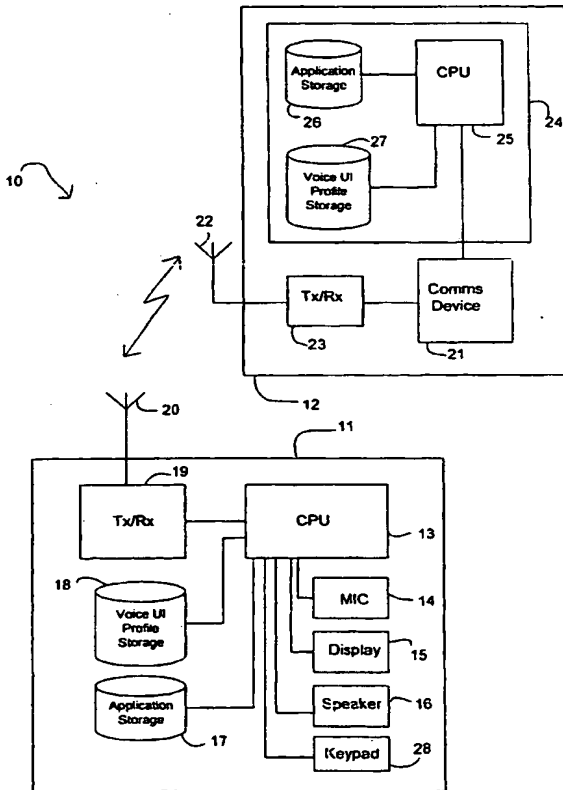
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(54) Title: MOBILE DEVICE HAVING VOICE USER INTERFACE, AND A METHODE FOR TESTING THE COMPATIBILITY OF AN APPLICATION WITH THE MOBILE DEVICE



(57) Abstract: A mobile device or MS MS_1 having voice user interface (UI) as part of its multimodal input/output capabilities is provided with a storage area 18 for storing a profile indicating the voice UI capabilities. The profile indicates the automatic speech recognition, text-to-speech, vocabulary and grammar capabilities, amongst others. An application, such as a diary program or one allowing entry into a lotto, is initialised on the MS MS_1 with reference to the profile. When the application is run, the profile is referred to such that parts of the application which are appropriate to the profile are run whilst those which are inappropriate to the profile are not run. Alternatively, the application may be run on a voice UI application server 24 forming part of a base station 12. An emulator (Figure 4) for testing an application using a profile of a target device is also disclosed.

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